SECTION I NM 38/03

Chart 11377 NM 38/03

						11.	IVI 367 U
	MOBILE	BAY AND RIVER	CHANNEL D	EPTHS			
TABULATED FROM SURVEYS BY THE CORPS OF ENGINEERS - REPORT OF FEB 2003							
CONTROLLING DEPTHS FROM SEAWARD IN FEET AT MEAN LOWER LOW WATER (MLLW) PROJECT DIMENSIONS						ISIONS	
NAME OF CHANNEL	LEFT OUTSIDE QUARTER	MIDDLE HALF OF CHANNEL	RIGHT OUTSIDE QUARTER	DATE OF SURVEY	WIDTH (FEET)	LENGTH (NAUT. MILES)	DEPTH MLLW (FEET)
ENTRANCE CHANNEL MOBILE BAY:	45.9	46.4	43.7	2-03	600	7.0	47
LOWER REACH (TO LIGHT 50)	40.2	44.5	43.4	2-03	400	11.8	45
UPPER REACH	31.2	40.4	34.4	2-03	400	13.4	40-45
THEODORE SHIP CHANNEL: BAY CUT	35.2	07.5	37.1	9-01	400	4.5	40
DAT COT	35.2	37.5	37.1	9-01	400	4.5	40
NOTE - CONSULT THE CORPS OF ENG	SINEERS FOR (CHANGES SUBSE	QUENT TO	THE ABOVE INFORM	ATION		